

EMMANUEL KLISSAROV - Vehicle Designer

www.klissarov.design
contact@klissarov.design
+33 06 40 39 79 89



Experience

September 2021 - Present	Klissarov Design / Antibes, France Independent Vehicle Design Studio - developing <i>Iconic Vehicle Design on Land, Air & Sea</i> Clients include: Ford, Renault, Alpine, Dacia, Mobilize, Avions Voisin, Besign SDS		
November 2018 - September 2021	Mercedes-Benz Advanced Design / Valbonne, France Senior Exterior Designer		
	2019	Mercedes Concept SIMPLEX	Influential
	2020	Mercedes Concept EQT	Influential
	2023	Smart #3	Influential
May 2012 - November 2018	Renault Design Technocentre / Guyancourt, France Senior Exterior Designer		
	2018	New DUSTER 2018	Winner
	2017	Renault R.S. VISION 2027	Winner
	2016	Renault Scenic IV	Winner
	2017	Renault Symbioz Concept Car	Finalist
	2020	Renault Captur	Finalist
	2020	Renault Arkana	Finalist
2016 - 2017	STRATE/ Sèvres, France Mobility Design Teacher (part time)		
November 2007 - May 2012	Renault Design Central Europe / Bucharest, Romania Exterior Designer		
	2015	Renault Kadjar (early phase)	Influential
	2014	Renault Espace 5	Finalist
	2012	Dacia Sandero / Logan / MCV	Influential
	2011	Renault Frenzy Concept Car	Influential
2009 - 2012	Cluj-Napoca University / Cluj-Napoca, Romania Mobility Design Teacher (part time)		
May 2007 - August 2007	BRP / Valcourt, Canada Transportation Design Internship		
October 2006 - May 2007	GM Design / Detroit, USA Diploma Sponsorship		
June 2006 - October 2006	Citroen PSA / Vélizy, France Transportation Design Internship		

Education

2005 - 2006	Transportation Design Strate College Designers / Issy Les Moulineaux, France
2003 - 2007	Industrial Design Bachelor Degree Montreal University / Montreal, Canada

Software	Languages	Recognition	Interests
Photoshop (advanced) Gravity Sketch (confirmed) Blender 3D (confirmed) Unreal Engine (intermediate)	French (fluent) English (fluent) German (basic) Bulgarian (fluent)	STRATE diploma jury 2021 STRATE diploma jury 2017 Winner BRP Competition 2007 Winner L'Argus Trophy 2006	Aviation Boating Exploration & Travel Design & Technology